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DATE: Saturday, March 03, 2007

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		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L16	L15 and (((signal) same (regulate or regulator or regulating or regulated or regulator or adjust\$3 or control or controller or controlling or controlled or controllable or controlable)) same ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same (stage)))	27
<input type="checkbox"/>	L15	L14 and ((input\$4 or output\$4 or out-put\$4 or in-put\$4) same (stage))	39
<input type="checkbox"/>	L14	L13 and ((amplify or amplification or amplified or amplifying or amplifier) same (input\$4 or output\$4 or out-put\$4 or in-put\$4) same (gain or voltage or load or current))	66
<input type="checkbox"/>	L13	L12 and (amplify or amplification or amplified or amplifying or amplifier)	120
<input type="checkbox"/>	L12	L11 and (((signal) same (regulate or regulator or regulating or regulated or regulator or adjust\$3 or control or controller or controlling or controlled or controllable or controlable)) same (compensate or compensating or compensated or compensation or correct or correcting or corrected or correction))	120
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<input type="checkbox"/>	L10	L9 and (signal)	170
<input type="checkbox"/>	L9	L8 and (signal)	188
<input type="checkbox"/>	L8	L6 and (input\$4 or output\$4 or out-put\$4 or in-put\$4)	190
<input type="checkbox"/>	L7	L6 and (input\$4 ou output\$4 or out-put\$4 or in-put\$4)	0
<input type="checkbox"/>	L6	15 and (gain or voltage or load or current)	220
<input type="checkbox"/>	L5	L4 and (regulate or regulator or regulating or regulated or regulater or adjust\$3 or control or controller or controlling or controlled or controllable or controlable)	237
<input type="checkbox"/>	L4	L3 and (compensate or compensating or compensated or compensation or correct or correcting or corrected or correction)	244
<input type="checkbox"/>	L3	L2 and (stage)	398
<input type="checkbox"/>	L2	L1 and (gradient same amplifier)	2858
<input type="checkbox"/>	L1	((magnetic adj resonan\$2) or MRi or NMR)	246896

END OF SEARCH HISTORY

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Search Results - Record(s) 1 through 27 of 27 returned.

1. Document ID: US 20050277826 A1

L16: Entry 1 of 27

File: PGPB

Dec 15, 2005

PGPUB-DOCUMENT-NUMBER: 20050277826

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050277826 A1

TITLE: Apparatus and method for reducing interference

PUBLICATION-DATE: December 15, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Dunseath, William James Ross JR.	Silver City	NM	US

US-CL-CURRENT: 600/410

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

2. Document ID: US 20050017699 A1

L16: Entry 2 of 27

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050017699

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050017699 A1

TITLE: Series interleaved boost converter power factor correcting power supply

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Stanley, Gerald A.	Osceola	IN	US

US-CL-CURRENT: 323/282

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

3. Document ID: US 20050017695 A1

L16: Entry 3 of 27

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050017695
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20050017695 A1

TITLE: Opposed current converter power factor correcting power supply

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Stanley, Gerald R.	Osceola	IN	US

US-CL-CURRENT: 323/207

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

4. Document ID: US 7102431 B2

L16: Entry 4 of 27

File: USPT

Sep 5, 2006

US-PAT-NO: 7102431
DOCUMENT-IDENTIFIER: US 7102431 B2

TITLE: Method for generating a high-power alternating voltage that follows an input data system

DATE-ISSUED: September 5, 2006

PRIOR-PUBLICATION:

DOC-ID	DATE
US 20050017804 A1	January 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Bier; Gu	1200 Vienna			AT

US-CL-CURRENT: 330/251; 330/207A

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

5. Document ID: US 7081793 B2

L16: Entry 5 of 27

File: USPT

Jul 25, 2006

US-PAT-NO: 7081793
DOCUMENT-IDENTIFIER: US 7081793 B2

TITLE: High-efficiency amplifier, converter and methods

DATE-ISSUED: July 25, 2006

PRIOR-PUBLICATION:

DOC-ID	DATE
US 20050062526 A1	March 24, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Morris; Bradley John	Ottawa			CA
Fuller; Arthur Thomas Gerald	Kanata			CA
Smiley; Russell	Nepean			CA

US-CL-CURRENT: 330/10; 330/251

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Search Results](#) | [Detailed Search](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

6. Document ID: US 6949915 B2

L16: Entry 6 of 27

File: USPT

Sep 27, 2005

US-PAT-NO: 6949915

DOCUMENT-IDENTIFIER: US 6949915 B2

TITLE: Opposed current converter power factor correcting power supply

DATE-ISSUED: September 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Stanley; Gerald R.	Osceola	IN		

US-CL-CURRENT: 323/207; 363/127

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Search Results](#) | [Detailed Search](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

7. Document ID: US 6741483 B1

L16: Entry 7 of 27

File: USPT

May 25, 2004

US-PAT-NO: 6741483

DOCUMENT-IDENTIFIER: US 6741483 B1

TITLE: Circulating current sensing device for amplifiers

DATE-ISSUED: May 25, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Stanley; Gerald R.	Osceola	IN		

US-CL-CURRENT: 363/65; 330/9, 363/71

Full	Title	Citation	Front	Review	Classification	Date	Reference	Search Results	Search Fields	Claims	KMPC	Drawn D
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□ 8. Document ID: US 6683494 B2

L16: Entry 8 of 27

File: USPT

Jan 27, 2004

US-PAT-NO: 6683494

DOCUMENT-IDENTIFIER: US 6683494 B2

TITLE: Digital signal processor enhanced pulse width modulation amplifier

DATE-ISSUED: January 27, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Stanley; Gerald R.	Osceola	IN		

US-CL-CURRENT: 330/10; 330/207A, 375/238

Full	Title	Citation	Front	Review	Classification	Date	Reference	Search Results	Search Fields	Claims	KMPC	Drawn D
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□ 9. Document ID: US 6671330 B1

L16: Entry 9 of 27

File: USPT

Dec 30, 2003

US-PAT-NO: 6671330

DOCUMENT-IDENTIFIER: US 6671330 B1

TITLE: Power amplifier

DATE-ISSUED: December 30, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lenz; Helmut	Oberasbach			DE
Schwingenschloegl; Christian	Schwaig			DE

US-CL-CURRENT: 375/297; 375/238

Full	Title	Citation	Front	Review	Classification	Date	Reference	Search Results	Search Fields	Claims	KMPC	Drawn D
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□ 10. Document ID: US 6369572 B1

L16: Entry 10 of 27

File: USPT

Apr 9, 2002

US-PAT-NO: 6369572

DOCUMENT-IDENTIFIER: US 6369572 B1

TITLE: MRI apparatus with a feed forward loop inserted in the gradient loop

DATE-ISSUED: April 9, 2002

INVENTOR-INFORMATION:

NAME	CITY	STATE ZIP CODE	COUNTRY
Van Groningen; Wilhelmus Daniel Hyacinthus	Eindhoven		NL
Van Wesenbeeck; Robbert Jacobus	Eindhoven		NL
Van Den Bosch; Paulus Petrus Joannes	Nuenen		NL

US-CL-CURRENT: 324/322; 324/318

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Edit Document](#) | [Print Document](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

11. Document ID: US 6285304 B1

L16: Entry 11 of 27

File: USPT

Sep 4, 2001

US-PAT-NO: 6285304

DOCUMENT-IDENTIFIER: US 6285304 B1

TITLE: Analog-to-digital converter circuit and control device for a gradient amplifier of a magnetic resonance imaging system

DATE-ISSUED: September 4, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Schweighofer; Peter	Nuernberg			DE

US-CL-CURRENT: 341/118; 324/318, 341/120

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Edit Document](#) | [Print Document](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

12. Document ID: US 6160445 A

L16: Entry 12 of 27

File: USPT

Dec 12, 2000

US-PAT-NO: 6160445

DOCUMENT-IDENTIFIER: US 6160445 A

TITLE: Power amplifier and method for the drive of a power amplifier

DATE-ISSUED: December 12, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Schweighofer; Peter	Nuremberg			DE

US-CL-CURRENT: 330/10; 330/59

Full **Title** **Citation** **Front** **Review** **Classification** **Date** **Reference** **Notes** **Links** **Claims** **KMC** **Drawn** **Des**

13. Document ID: US 6118337 A

L16: Entry 13 of 27

File: USPT

Sep 12, 2000

US-PAT-NO: 6118337

DOCUMENT-IDENTIFIER: US 6118337 A

TITLE: Method for the generation of control signals for a power amplifier and power amplifier

DATE-ISSUED: September 12, 2000

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Schweighofer; Peter	Nuremberg			DE

US-CL-CURRENT: 330/10; 330/207A, 330/251, 363/60

Full **Title** **Citation** **Front** **Review** **Classification** **Date** **Reference** **Author** **Journal** **Volume** **Page** **DOI** **PMID** **PMCID** **Category** **Claims** **KMC** **Drawn** **Deleted**

14. Document ID: US 5991179 A

L16: Entry 14 of 27

File: USPT

Nov 23, 1999

US-PAT-NO: 5991179

DOCUMENT-IDENTIFIER: US 5991179 A

TITLE: Power amplifier with multiple, switched output stages, and method and driver for driving the output stages using different pattern signals groups

DATE-ISSUED: November 23, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Schweighofer; Peter	Nuernberg			DE

US-CL-CURRENT: 363/71; 307/82

Full Title Citation Front Review Classification Date Reference Page No. Country

15. Document ID: US 5973527 A

L16: Entry 15 of 27

File: USPT

Oct 26, 1999

US-PAT-NO: 5973527

DOCUMENT-IDENTIFIER: US 5973527 A

TITLE: Regulated inverter having a switched output stage and driver circuit therefor

DATE-ISSUED: October 26, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Schweighofer; Peter	Nuremberg			DE
Lenz; Helmut	Oberasbach			DE

US-CL-CURRENT: 327/172; 327/175, 363/26

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Image](#) [PDF](#) [Claims](#) [KMC](#) [Drawn](#) [Def.](#)

16. Document ID: US 5955909 A

L16: Entry 16 of 27

File: USPT

Sep 21, 1999

US-PAT-NO: 5955909

DOCUMENT-IDENTIFIER: US 5955909 A

TITLE: Device for monitoring chip temperature

DATE-ISSUED: September 21, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Lenz; Helmut	Oberasbach			DE
Burger; Walter	Nuremberg			DE

US-CL-CURRENT: 327/361; 307/651, 327/512

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Image](#) [PDF](#) [Claims](#) [KMC](#) [Drawn](#) [Def.](#)

17. Document ID: US 5949668 A

L16: Entry 17 of 27

File: USPT

Sep 7, 1999

US-PAT-NO: 5949668

DOCUMENT-IDENTIFIER: US 5949668 A

TITLE: Power amplifier with multiple switched output stages, and method and driver for operating same

DATE-ISSUED: September 7, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Schweighofer; Peter	Nuremberg			DE

US-CL-CURRENT: 363/71; 363/136, 363/58, 363/98

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Drawn D
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 18. Document ID: US 5636636 A

L16: Entry 18 of 27

File: USPT

Jun 10, 1997

US-PAT-NO: 5636636

DOCUMENT-IDENTIFIER: US 5636636 A

TITLE: Magnetic resonance method for imaging a moving object and device for carrying out the method

DATE-ISSUED: June 10, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kuhn; Michael H.	Hamburg			DE
Holz; Dietrich J. K.	Hamburg			DE

US-CL-CURRENT: 600/415; 324/309

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Drawn D
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 19. Document ID: US 5427102 A

L16: Entry 19 of 27

File: USPT

Jun 27, 1995

US-PAT-NO: 5427102

DOCUMENT-IDENTIFIER: US 5427102 A

TITLE: Active noise cancellation apparatus in MRI apparatus

DATE-ISSUED: June 27, 1995

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Shimode; Shin'ichi	Ibaraki			JP
Inouye; Hiroshi	Ibaraki			JP
Saho; Norihide	Tsuchiura			JP
Okabe; Shinya	Shimizu			JP
Otsuka; Masayuki	Katsuta			JP
Iwase; Yukiji	Ushiku			JP
Yamamoto; Etsuji	Akishima			JP
Shiono; Hidemi	Akigawa			JP
Takiguchi; Kenji	Kodaira			JP

US-CL-CURRENT: 600/410; 128/925, 324/318, 381/71.9

Full	Title	Citation	Front	Review	Classification	Date	Reference	Search	Print	Claims	KMC	Drawn
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 20. Document ID: US 5278503 A

L16: Entry 20 of 27

File: USPT

Jan 11, 1994

US-PAT-NO: 5278503

DOCUMENT-IDENTIFIER: US 5278503 A

TITLE: Configuration for the compensation of external magnetic field interferences in a nuclear resonance spectrometer with superconducting magnet coil

DATE-ISSUED: January 11, 1994

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Keller; Tony	Rheinstetten			DE
Kasten; Arne	Karlsruhe			DE

US-CL-CURRENT: 324/318; 324/322, 600/422

Full	Title	Citation	Front	Review	Classification	Date	Reference	Search	Print	Claims	KMC	Drawn
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 21. Document ID: US 5235281 A

L16: Entry 21 of 27

File: USPT

Aug 10, 1993

US-PAT-NO: 5235281

DOCUMENT-IDENTIFIER: US 5235281 A

** See Certificate of Correction **TITLE: Magnetic resonance imaging system

DATE-ISSUED: August 10, 1993

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Haragashira; Motoji	Tochigi			JP
Usui; Yoshiyuki	Kuroiso			JP

US-CL-CURRENT: 324/318; 324/322

Full	Title	Citation	Front	Review	Classification	Date	Reference	Search	Print	Claims	KMC	Drawn
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 22. Document ID: US 5072183 A

L16: Entry 22 of 27

File: USPT

Dec 10, 1991

US-PAT-NO: 5072183

DOCUMENT-IDENTIFIER: US 5072183 A

TITLE: RF generator for magnetic resonance imaging apparatus

DATE-ISSUED: December 10, 1991

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
McKinnon; Graeme	Zurich			CH
Proksa; Roland	Hamburg			DE

US-CL-CURRENT: 324/314; 324/307

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23. Document ID: US 4991587 A

L16: Entry 23 of 27

File: USPT

Feb 12, 1991

US-PAT-NO: 4991587

DOCUMENT-IDENTIFIER: US 4991587 A

TITLE: Adaptive filtering of physiological signals in physiologically gated
magnetic resonance imaging

DATE-ISSUED: February 12, 1991

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Blakeley; Douglas M.	Euclid			OH
Rogers; James J.	University Heights			OH

US-CL-CURRENT: 600/483; 128/901, 600/413, 600/484, 600/508, 600/509

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24. Document ID: US RE32712 E

L16: Entry 24 of 27

File: USPT

Jul 12, 1988

US-PAT-NO: RE32712

DOCUMENT-IDENTIFIER: US RE32712 E

** See image for Certificate of Correction **

TITLE: Moving gradient zeugmatography

DATE-ISSUED: July 12, 1988

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
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Likes; Richard S. Kirkwood MO

US-CL-CURRENT: 324/307; 324/309

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Search](#) | [Edit Record](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

25. Document ID: US 4307343 A

L16: Entry 25 of 27

File: USPT

Dec 22, 1981

US-PAT-NO: 4307343

DOCUMENT-IDENTIFIER: US 4307343 A

** See image for Certificate of Correction **

TITLE: Moving gradient zeugmatography

DATE-ISSUED: December 22, 1981

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Likes; Richard S.	Schenectady	NY		

US-CL-CURRENT: 324/307; 324/309

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Search](#) | [Edit Record](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

26. Document ID: WO 2005050832 A1

L16: Entry 26 of 27

File: EPAB

Jun 2, 2005

PUB-NO: WO2005050832A1

DOCUMENT-IDENTIFIER: WO 2005050832 A1

TITLE: AMPLIFIER PROVIDED WITH A REGULATION SYSTEM CONTROLLED BY THE OUTPUT STAGE

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Search](#) | [Edit Record](#) | [Claims](#) | [KMC](#) | [Drawn D](#)

27. Document ID: US 3479886 A

L16: Entry 27 of 27

File: USOC

Nov 25, 1969

US-PAT-NO: 3479886

DOCUMENT-IDENTIFIER: US 3479886 A

TITLE: ACCELEROMETER

DATE-ISSUED: November 25, 1969

INVENTOR-NAME: CANFIELD EUGENE B

US-CL-CURRENT: 73/514.03; 73/514.09

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(L15 AND (((SIGNAL) SAME (REGULATE OR REGULATOR OR REGULATING OR REGULATED OR REGULATOR OR ADJUST\$3 OR CONTROL OR CONTROLLER OR CONTROLING OR CONTROLLED OR CONTROLLABLE OR CONTROLABLE))) SAME ((INPUT\$4 OR OUTPUT\$4 OR OUT-PUT\$4 OR INPUT\$4) SAME (STAGE)))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	27

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